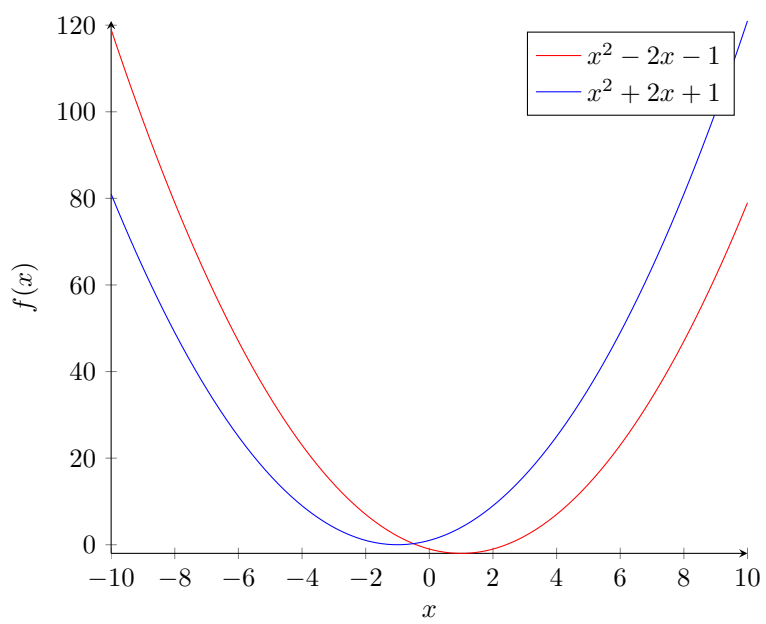
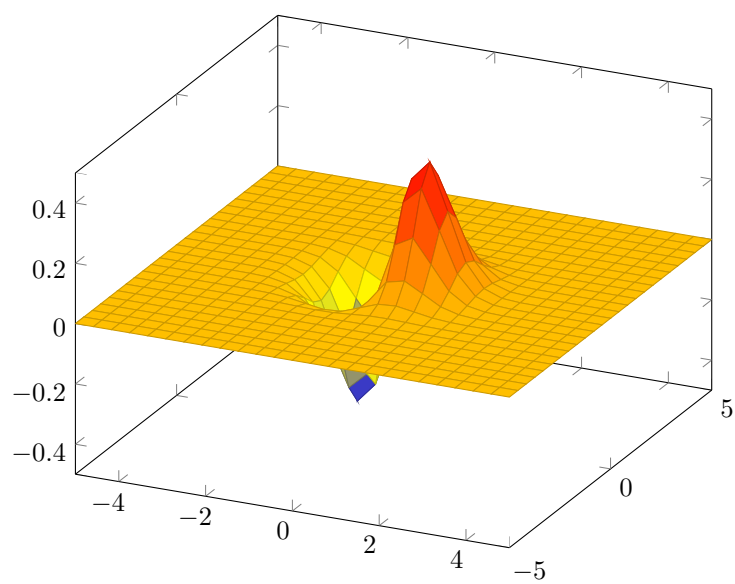
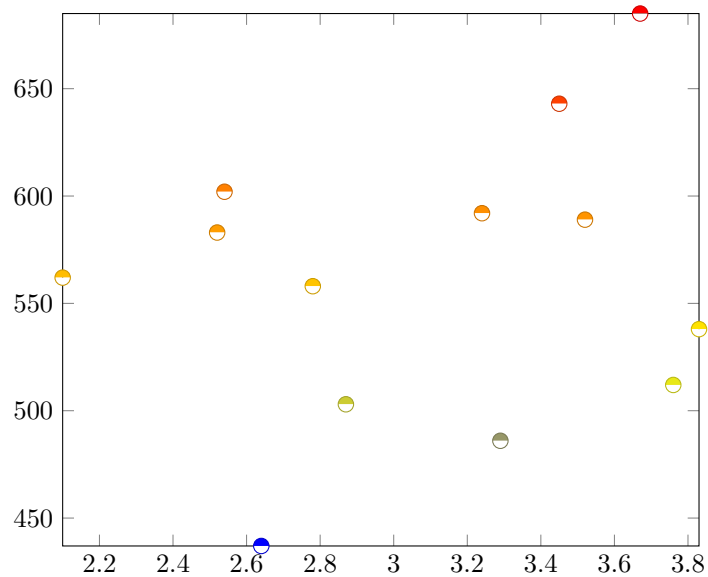
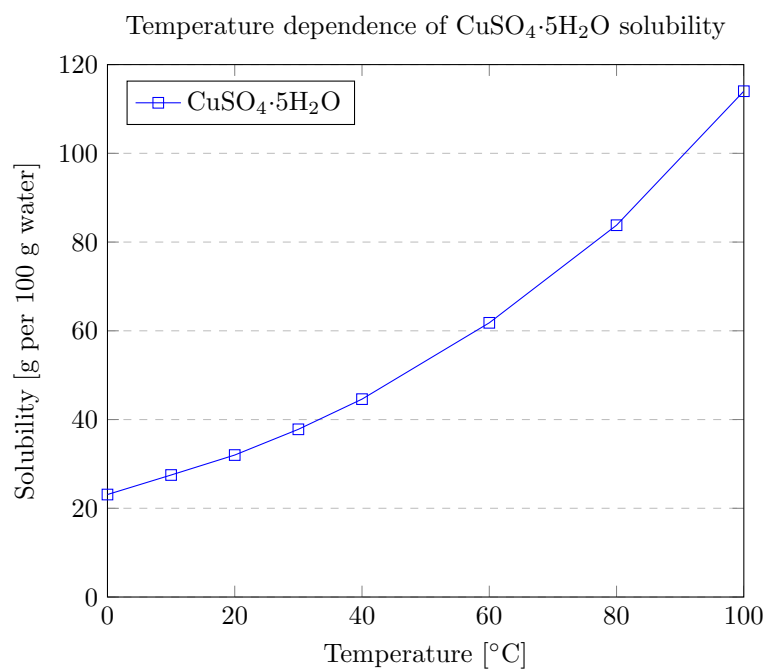
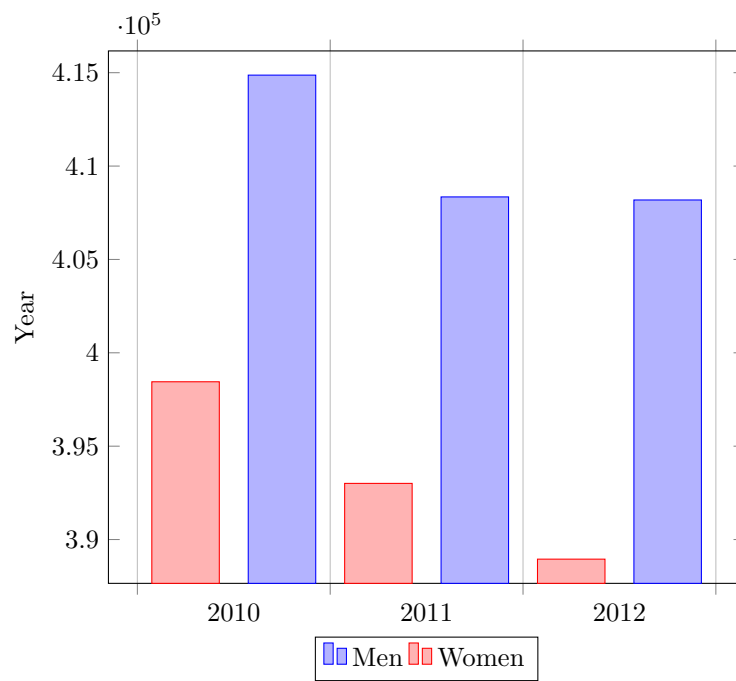


```
loooooooooooooooooooooonode booooooooong
```

```
loooooooooooooooooooooooooooooooooong          node b
```

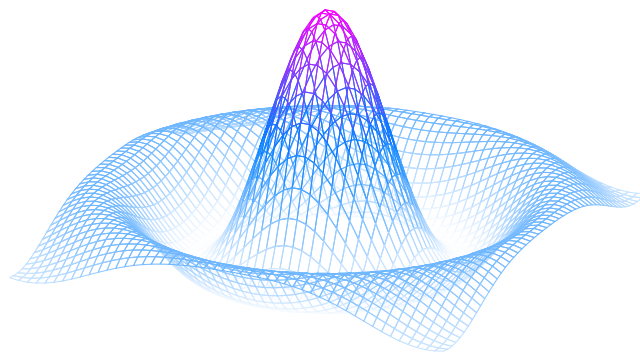




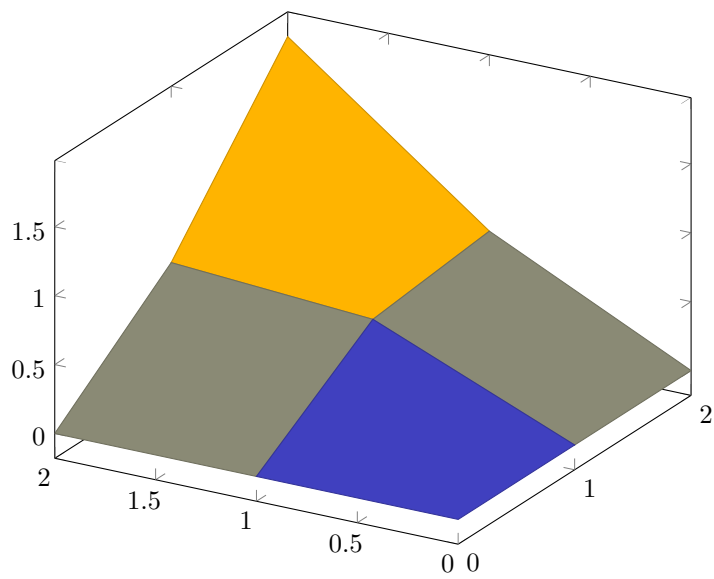
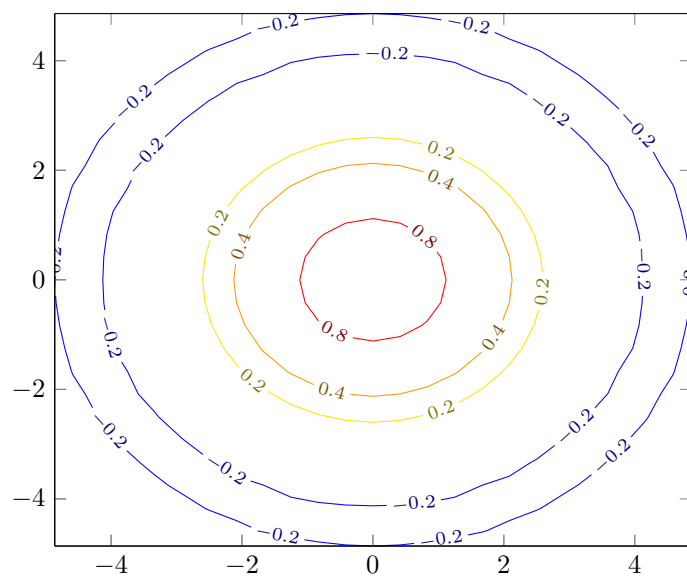


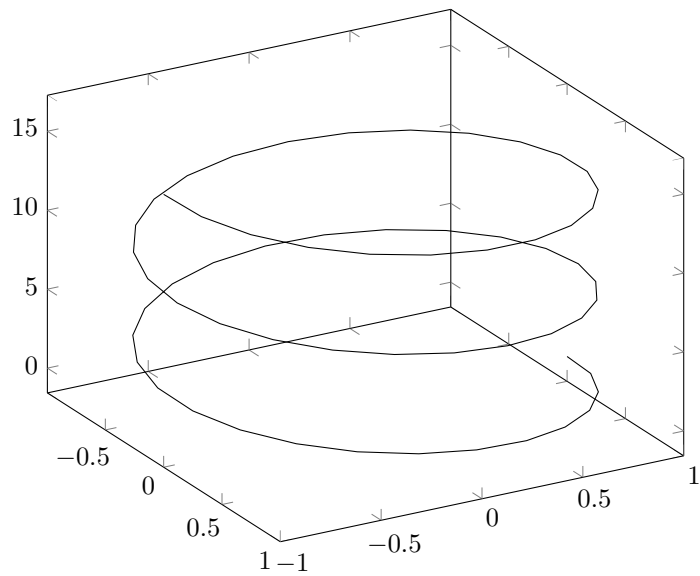
Example using the mesh parameter

$$\frac{\sin(r)}{r}$$



Contour plot, view from top





from <https://stackoverflow.com/questions/36386656/how-to-plot-in-latex-with-gnuplot>

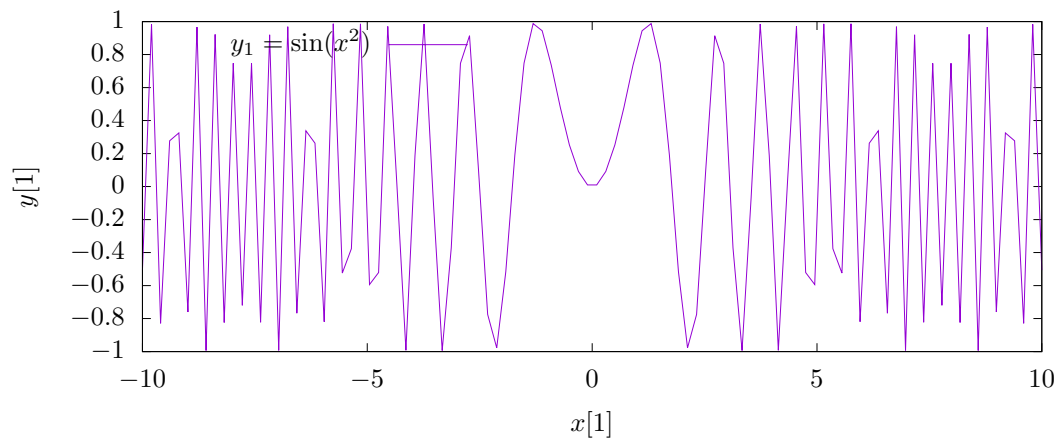


Figure 1: Plot

from <https://tex.stackexchange.com/questions/136288/pgfplots-how-to-fill-area-under-a-curve-in-a-3d-plot-similar-to-closedcycle-in>

